SAFETY OBSERVATION REPORT

0.1		БA		RVATION RE		00=		
Observers: T. Roser, S. LaMontagne, K. Mirabella, E.			Date:	Duration:	: Building 1007			
			4/10/08	0.75 Hr.				
Lessard								
Observation Categories	Observation	Questions:			•			
POS	In risky position relative to task? Exposed to risks of temperature/electricity/gas/chemicals/radiation?							
	Protection OK?							
ERG	Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow?							
PPE	Correct PPE? In safe condition?							
T&E	All parts of the body properly protected? Is tool, equipment or facility right for the job? In safe condition?							
I&E	Used correctly?							
PRO	Is there a standard procedure? Is procedure adequate? Up to date? Understood?							
	Followed?							
ORD	Is workplace orderly? Adequate space?							
	Is there a place for all materials and equipment? All in its place?							
ASF	No unsafe acts or conditions identified							
		T				T	T	I
Work Area or Location	Number of	_			Observation	Follow-up Action	Person	By Date
	Contacts				Category		Responsible	
Building 1007 – Electrical			acts observe	d.	ASF			
bench work on power		XX 1 C			DD O	T	D D	# /# /OO
amplifiers			renced out of	date	PRO	Improve control of	D. Bruno	5/1/08
		Energized V	vork Periiii			work permits in work areas		
						areas		
		Positive: W	ork planning	was used.				
			ng is good. V					
			ble about haz					
		controls. PP	E was availal	ole.				
		Feedback:		in building		1) and 2) Tour to	A Dand-ial /I	5/15/00
			oom facilities			1) and 2) - Try to	A. Pendzick/J.	5/15/08
		areas around	verything due	to unpaved		improve facility issues where practicable	Sandberg	
			exam questio	ne could be		3) Send exam feedback	J. Maraviglia	4/21/08
			correct answ			to BNL Training	J. Maiavigiia	4/21/00
		given after g		CIS WCIC		to DIVL Hammig		
COMMENT:	L	1 51,011 41101 8	,			<u> </u>	<u> </u>	l .